



303.309.4078 | 518 17th Street | Suite 1400 | Denver, Colorado 80202

July 8, 2022

VIA ELECTRONIC MAIL

National FOIA Office
U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW (2310A)
Washington, DC 20460

RE: Freedom of Information Act Request: Class VI UIC Application Materials

Dear EPA,

Ponderosa Advisors LLC, d/b/a B3 Insight ("B3") is a produced water data analytics company. Our goal is to empower smart water management with data-driven intelligence for responsible water resource decision making. We service oil and gas production companies, water midstream companies, service companies, and others in the oil and gas exploration and production sector. We make this request pursuant to Title 5 of the United States Code, Section 552.

RESQUESTED RECORDS

B3 requests from the U.S. EPA the following records:

- **Class VI Injection Well Application Materials**
 - All application material available for Class VI injection well applications in the states of Texas, New Mexico, Louisiana, Ohio, and Illinois.
 - Requesting all submitted information available for all application statues (Pending, Active, Application Withdrawn, etc.)
 - Specifically looking for applications submitted by, or on behalf of the following companies:
 - Exxon Mobile
 - Chevron
 - Occidental Petroleum
 - Denbury
 - Talos
 - Weyerhaeuser
 - Lapis
 - Shell
 - Freeport
 - EnLink
 - Repsol
 - Lucid

RECORD DELIVERY

We appreciate your help in expeditiously obtaining a determination on the requested records. You may email copies of the requested records to:

Patrick Patton
Product Manager
B3 Insight
ppatton@b3insight.com

If you find that this request is unclear, or if the responsive records are voluminous, please call me at 970-219-5236 to discuss the scope of this request.

Thank you for considering my request.

Sincerely,

A handwritten signature in black ink, appearing to read 'P. Patton', with a stylized flourish at the end.

Patrick Patton
Product Manager, B3
PO Box 100158
Denver, CO 80250
970-219-5236
ppatton@b3insight.com